IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: WIGLEY, David

SERIAL NO.: 10/543,024

ART UNIT: 2833

FILED: March 24, 2006

EXAMINER: Goodwin, J. M.

TITLE: TIME DISPLAY APPARATUS

Amendment B: CLAIM AMENDMENTS

Claims 1 - 10 (canceled).

11. (Currently amended) A time display apparatus comprising:

a display unit having a indicator portion of variable area and a visual appearance, said

display area having a color display;

a scale indicator means having markings and being positioned adjacent to said display

unit; and

a controlling means cooperative with said display unit for altering the area of said

display unit in accordance with minutes of a time to be displayed on said display unit, said minutes

corresponding to a respective marking of said scale indicator, said controlling means for altering the

visual appearance of said indicator portion without altering the area of said indicator portion

exclusively in accordance with an hour of the time to be displayed, said controlling means for

altering a color of said indicator portion exclusively in accordance with an hour of the time to be

displayed.

12. (Previously presented) The time display apparatus of Claim 11, said indicator portion

having a generally rectangular bar shape, said controlling means for altering a length of said bar

shape.

3

- 13. (Previously presented) The time display apparatus of Claim 11, said indicator portion having a shape of a segment of an annulus, said controlling means for altering a circumferential extent of the segment.
- 14. (Previously presented) The time display apparatus of Claim 11, said indicator portion having a shape of a segment of a circle, said controlling means for altering an angle subtended by the segment.
- 15. (Previously presented) The time display apparatus of Claim 11, said controlling means for increasing the area of said indicator portion as a time value displayed increases.
- 16. (Previously presented) The time display apparatus of Claim 11, said indicator portion formed by a portion of said liquid crystal display.